



HIGH PERFORMANCE AXLE OIL FOR LIMITED SLIP DIFFERENTIALS

Product Description

S-OIL SEVEN GEAR LSD is high performance lubricants for final drive, heavy-duty differentials and axle oil meeting API GL-5 requirement and provides enhanced friction characteristics for limited slip differentials.

Applications

- O Manual transmission, transaxles and differentials which require API GL-5 level performance lubricants
- O Limited slip hypoid differentials fitted in all kind of vehicles including cars, trucks and buses
- O Especially suitable for Japanese OEMs' limited slip differential design

Features and Potential Benefits

- O It is formulated with proven friction modifier suitable for conventional limited slip differentials, and will provide effective limited slip performance in severe operation condition
- O Extreme pressure performance protect gears and bearings from scuffing and wear to ensure long life of critical parts
- O Selected additive technologies and high quality base oil reduce maintenance cost by providing increased oxidation and thermal stability for minimized sludge and oxidation products
- O Welled designed viscosity profile from hot to cold temperature provides reliable film thickness in hot operating condition and excellent fluidity in cold temperature for good start-up of vehicles

Performance Level

O API: GL-5

O Conventional Japanese OEMs' LSD

Typical Properties

Test Items		Method	Unit	75W-90	80W-90
Specific Gravity		ASTM D1298	-	0.8689	0.8900
Viscosity	40 °C	ASTM D445	cSt	79.82	135.5
	100°C	ASTM D445	cSt	14.41	14.31
Viscosity Index		ASTM D2270	-	189	104
Flash Point		ASTM D92	$^{\circ}$ C	202	194
Pour Point		ASTM D97	$^{\circ}$ C	-39	-26

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This lubricant used recommended and for the application for which it has been designed does not present any particular risk.

A material safety data sheet is obtainable via your commercial adviser.